

IN THE CLAIMS

- 1. (currently amended)** A laser transmitting/receiving system for target practice including a laser transmitter and a laser receiver, wherein

said laser transmitter ~~having is provided with~~ a modulator for modulating a transmitting laser signal by position information of said laser transmitter side and

said laser receiver ~~having is provided with~~ an information extractor for extracting said position information from a received laser signal and a judgment unit for judging a shot effect using the extracted position information.
- 2. (previously presented)** A laser transmitting/receiving system for target practice as set forth in claim 1, wherein said laser transmitter transmits said modulated laser signal in response to a signal from a shooting apparatus of a weapon.
- 3. (previously presented)** A laser transmitting/receiving system for target practice as set forth in claim 1, wherein the position information of said laser transmitter side is the position information output from a shooting side position finder of said laser transmitter side.
- 4. (previously presented)** A laser transmitting/receiving system for target practice as set forth in claim 1, wherein said position information is the most recent position information in the continuously recorded position information.
- 5. (currently amended)** A transmitter for target practice comprising a modulator for modulating a transmitting laser signal by position information of the laser transmitter side.

6. (previously presented) A laser transmitter for target practice as set forth in claim 5, wherein the position information of said laser transmitter side is the position information output from a shooting side position finder.

7. (previously presented) A laser transmitter for target practice as set forth in claim 5, wherein said modulator further modulates shot munition type information.

8. (previously presented) A laser transmitter for target practice as set forth in claim 5, wherein said position information is the most recent position information in the continuously recorded position information.

9. (previously presented) A laser transmitter for target practice comprising a modulator for modulating a laser signal by position information, wherein, in response to a signal from a shooting apparatus of a weapon, a laser signal is modulated by said position information and is transmitted, said position information being position information of a shooting side apparatus.

10. (previously presented) An apparatus for target practice comprising:

a judgment unit for judging the shot effect using position information extracted from received laser signal.

11. (previously presented) An apparatus for target practice comprising:

a judgment unit for judging a shot effect in accordance with a distance obtained from position information extracted from received laser signal and position information of the own receiver side.

12. (previously presented) An apparatus for target practice comprising:

a munition type parameter recorder for recording munition type parameters for each shot munition type; and

a judgment unit for judging the shot effect by using position information extracted from received signal, the munition type parameters in accordance with a shot munition type information extracted from said received signal, and position information of the own receiver side.

13. (currently amended) A controller for transmitting position information to a laser transmitter having provided with a modulator for modulating a transmitting laser signal by the position information, wherein in response to a signal from a shooting apparatus of a weapon, position information is transmitted to said laser transmitter, said position information being position information of said modulator.

14. – 34. (canceled)